	PATENT AP	Application of Docket Number						į					
PATENT APPLICATION FEE DETERMINATION RECO Effective January 1, 2003								10/662.699					
		SM	ALLE	7	OR	OTHER THAN							
TOTAL CLAIMS .26							F	ATE	FEE	1	RATE	FEE	
FC	R	NUMBER FILED		NUMBER EXTRA		BA	SIC FE	375.00	OR	Basic Fee	750.00		
TO	ITAL CHARGEABL	74 minus 20=		• 6		7	C\$ 9= .		OR	X\$18=	108		
INDEPENDENT CLAIMS			3 minus 3 •		B		\Box	(42-		OR	X84=		
MI	LTIPLE DEPENDI	ENT CLAIM P	RESENT				-			On.			ł
• 11	the difference in	Ĺ	140=		OR	+280=							
1		Ţ	OTAL		OR		858						
C	O CLAIMS AS AMENDED - PART II (Column 1) · (Column 2) (Column 3)							MALL	ENTITY	OR	SMALL		
DMENTA		CLAIMS REMAINING AFTER AMENOMENT		PREVIO	BEA XUSLY	PRESENT EXTRA	A	LATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total e	26	Minus		No	o	×	\$ 9-		OR	X\$18=		
AME	Independent •	3	Minus	993	3	•	×	(42-		OR	XB4a		
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									O.			
	1,15.16							140=		OR	+280=		
2-8-06								TOTAL IT. FEE		OR	ADDIT. FEE		
(Column 2) (Column 3)										•			
MENDMENT B		REMAINING AFTER AMENDMENT		PREVIO PAID	BER	PRESENT EXTRA	А	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
Ş	Total .	30	Minus	- 0	2φ	- 4	×	\$9=		OR	每日	200	
AME	Independent •	_3_	Micass	•••	3_	•	×	42=		OR	X84=	700	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								140=	·	OR	+280=		
7	スワイ	SINC	,					TOTAL		OR		200	
-	2/00			6			ADD	(T. PEE	ا ــــــــــــــــــــــــــــــــــــ	Un .	ADDIT. PEE	700	
_		(Chilumn 1) CUAIMS		(Colum	ESI	(Column 3)	-		4001	h 1		Ammi	
EMTC		REMAINING AFTER AMENDMENT		PREVICE PAID	MELY	PRESENT	R	ATE	ADDI- TIONAL FEE/		RATE	ADDI- TIONAL FEE	
MENDMENT	Total -	30	Minus	-2	SO	• /	×	\$ 8=		OR	X\$180		
SE SE	Independent -	3	Minus		3	1/	×	42-		OR	X84=		
	FIRST PRESENT	ATION OF MI	ATIPLE DE	PENDEM	-ecaim			/		Un			
140= OR /280=													ı
"If the entry in column 1 is less than the entry in column 2, write "I in column 3. "If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. FEE ADDIT. FEE													
	The Highest Nersbe						r found h	n the ap	proprieta ba	ı in eqi	umn t.		1